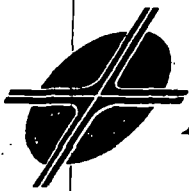


11-18-85
12.3.8 v.3



ASH GROVE CEMENT WEST, INC.

Inter-Office Memorandum

Date November 18, 1985

To Erik Voldbaek ✓

From Ken Rone

Copies to _____

Subject Activity Report
Week Ending 11/17/85

1. Holroyd Co., complained about low strength cement at one of their batch plants. No other indications from other plants of problems. See Ken Gould.
- 11/15 2. Shipped second load of ASARCO slag to Durkee. Poor weather delayed travel and load arrived frozen. There are still many logistical problems to resolve to make this material transfer work.
3. Inspected barge Killer Whale currently in dry dock. Acquired necessary information needed for loading and off loading.
4. 83% of cement capacity. Will receive no further shipments of Genstar clinker this year.
5. Monitored BSF unloading from M.V. Cattleya in Vancouver Harbor from 11:00 a.m. on 11/13/85 through 6:30 p.m. on 11/15/85.

Vessel Arrival Vancouver	- 22:00	11/12/85
Barge Vananda departed for Seattle	- 21:00	11/15/85
Barge Vananda arrived Seattle	- 17:30	11/16/85
Barge Departed Seattle	- 14:00	11/17/85
6. Most indirect labor during the week, was spent in clinker Silo #2 while we continue to remove the residual blast furnace slag which has been there since 1981. 200 manhours have already been expended and we are 70% complete.
7. Held MSHA safety seminar for all plant employees. Much improved format was well received.
- 11/15 8. Went to Concrete to interview candidates for housekeeper position. One candidate warrants further consideration. Search for other candidates will be expanded next week. ~~REPLACEMENT IS DESIGNATED.~~ NELLIE WILL CONTINUE TO WATCH OVER PREMISES UNTIL HER
9. At Mr. Weber's request, we will give more business to Don Williams Trucking Co., and document any shortcomings for his handling.
- 11/15 10. Began packaging Masonry in new gray colored sack for better product identification.
11. Worked shift foremen Saturday and Sunday for barge unloading.
12. No accidents, no visitors.

[Handwritten signature]

USEPA SF

1261155